

7. Radiocommunications device according to claim 6, characterised in that said command and control data for said second standard provide the implementation of digital communications.
8. Radiocommunications device according to claim 6, characterised in that
5 said command and control data for said second standard provide a simulation of analog communications.
9. Radiocommunications device according to any one of claims 1 to 8, characterised in that said first predetermined standard belongs to the group including GSM, GPRS and UMTS.
10. Radiocommunications device according to any one of claims 1 to 9, characterised in that said second standard belongs to the group including a walkie-talkie-type technique or the “Bluetooth” standard.
11. Radiocommunications device according to any one of claims 1 to 10, characterised in that said transmission frequency bands are 825-849 MHz and
15 880-915 MHz, and in that said reception frequency bands are 869-894 MHz and 925-960 MHz.
12. Radiocommunications device according to claim 11, characterised in that the frequency band used by said second communications implementation means is 868-870 MHz, for transmission and reception.
- 20 13. Radiocommunications device according to claim 11, characterised in that the frequency band used by said second communications implementation means is 9902-9928 MHz, for transmission and reception.
14. Radiocommunications device according to any one of claims 1 to 13, characterised in that it includes user-system interface elements specific to the
25 implementation of communications according to said second standard.